

Day: Thursday Date: 1/5/2006 Time: 16:00:29

## **Inventor Name Search Result**

Your Search was:

Last Name = SWEITZER

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09642293	Not Issued	161	08/18/2000	System and method for location polling of independent devices in a communication network	SWEITZER, JOHN
<u>09777509</u>	6529141	150	02/06/2001	SYSTEM AND METHOD FOR TRANSMITTING A TRIGGERED ALARM	SWEITZER, JOHN
<u>09777746</u>	Not Issued	161	02/06/2001	System and method for real-time demand volatility reduction of goods	SWEITZER, JOHN
09777765	Not Issued	161	02/06/2001	System and method for utilizing location information to calculate an estimated time of arrival	SWEITZER, JOHN
09819416	Not Issued	161		System and method for satellite photography	SWEITZER, JOHN
60218295	Not Issued	159		System and method for programming a route of an asset	SWEITZER, JOHN
06128947	4291425	150	03/10/1980	SOCKET WRENCH	SWEITZER, JOHN D.
09583410	Not Issued	168		Method of managing an object in a management framework according to phases of a life cycle of a resource	SWEITZER, JOHN W.
09583710	Not Issued	161		Resource manageability model and metjod of use	SWEITZER, JOHN W.
10046940	Not Issued	128		System and method for mapping management objects to console neutral user interface	SWEITZER, JOHN W.
10047792	Not Issued	121		System and method for converting management models to specific console interfaces	SWEITZER, JOHN W.
10227966	Not Issued	61	08/26/2002	System and method for creating reusable management instrumentation for IT resources	SWEITZER, JOHN W.
10600786	Not Issued	30		Methods, systems and computer program products for component	SWEITZER, JOHN W.

<b>■</b> ,	11 .	1		п	
				monitoring/analysis utilizing a situational representation of component status	
10601035	Not Issued	30	06/20/2003	Methods, systems and computer program products for resolving problems in an application program utilizing a situational representation of component status	SWEITZER, JOHN W.
10795008	Not Issued	30	03/05/2004	Using content aggregation to build administration consoles	SWEITZER, JOHN W.
10904436	Not Issued	20	11/10/2004	Describing Runtime Components of a Solution for a Computer System	SWEITZER, JOHN W.
10963138	Not Issued	20	10/12/2004	Solution for a computer system	SWEITZER, JOHN W.
09561185	6665798	150	04/27/2000	SYSTEM FOR ASSIGNING DATA PROCESSING ACTIVITIES TO USERS THROUGH AN INTERACTIVE DISPLAY INTERFACE DYNAMICALLY GRANTING ACCESS ONLY DURING ACTIVITY TO NORMALLY INACCESSIBLE RESOURCES NEEDED FOR ACTIVITY	SWEITZER, JOHN WILLIAM
09561186	6823513	150	04/27/2000	WORKFLOW DISTRIBUTION PROCESS GRANTING TO OPERATORS WITH ASSIGNED ACTIVITIES ACCESS TO NEEDED COMPUTER RESOURCES AND WITHDRAWING SUCH ACCESS UPON THE COMPLETION OF THE ASSIGNED ACTIVITY	SWEITZER, JOHN WILLIAM
09996129	Not Issued	71		System and method for analyzing software components using calibration factors	SWEITZER, JOHN WILLIAM
09996131	Not Issued	71		System and method for developing topography based management systems	SWEITZER, JOHN WILLIAM
10628647	Not Issued	30		Methods, systems and computer program products for resolving problems in a business process utilizing a situational representation of component status	SWEITZER, JOHN WILLIAM

Inventor Search Completed: No Records to Display.

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12837	707/10,101,102,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 14:14
L2	8526	709/203,219.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 14:15
L3	917	717/104,120,176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 14:15
L4	22	1 and topograph\$7 same (application\$1 or software\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:16
L5	-15	1 and topograph\$7 same (application\$1 or software\$1) and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:35
L6	1	4 and (requir\$7 same analy\$4) and (neutral same application\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:18
L7	74	(database\$1 or data near base\$1) and (network\$1 or client\$1) and (application\$1 or software\$1) with (requir\$7 with analy\$4) and topograph\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:22
L8	15	(database\$1 or data near base\$1) and (network\$1 or client\$1) and (application\$1 or software\$1) with (requir\$7 with analy\$4) and topograph\$7 and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:36
L9	7	2 and topograph\$7 same (application\$1 or software\$1) and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:36
L10	1	3 and topograph\$7 same (application\$1 or software\$1) and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:36

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L11	4	topograph\$8 same (interoperat\$3 or inter-operat\$3) and (database\$1 or data near base\$1) and (requirement\$1 with analysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:42
L12	31	((common\$1 or reusable or re-usable) near application\$1 same component\$1) and (multiple\$1 or pluralit\$3 or more) same (infrastructure\$1 or framework\$1) and (requirement\$1 same analy\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 14:44
L13	15	((common\$1 or reusable or re-usable) near application\$1 same component\$1) and (multiple\$1 or pluralit\$3 or more) same (infrastructure\$1 or framework\$1) and (requirement\$1 same analy\$4) and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:35
L14	211	717/107.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:36
L15	0	14 and topograph\$7 same (application\$1 or software\$1) and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:35
L16	0	14 and (database\$1 or data near base\$1) and (network\$1 or client\$1) and (application\$1 or software\$1) with (requir\$7 with analy\$4) and topograph\$7 and (@ap<"20011128")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:36
L17	0	717/107.ccls. and topograph\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 15:36